EVA 5

GMT	Crew	Activity
05:00-05:10		Morning inspection
05:10-05:40		Personal hygiene (post-sleep)
05:40-06:30		BREAKFAST
06:30-07:00		Work prep
07:00-07:15		Daily planning conference (S-band)
07:15–09:05	CDR	Pre-EVA configuration of ISS systems. Air duct removal. Activation of Soyuz ???
07:15–07:55	PLT, FE-1	Preparation of DC-1 and ???
07:55-08:30		ORLAN checkout
08:30-08:55		Test of Orlan interface unit (???) in DC-1
08:55-09:20		Test of Orlan interface unit (???) in ???
09:05-09:20	CDR	Body mass measurement (setup)
09:20-09:35	PLT	Biochemical urine test
09:20-09:50	CDR	Comm configuration (????)
09:20-09:35	FE-1	Body mass measurement
09:35-09:50	FE-1	Biochemical urine test
09:35-09:50	PLT	Body mass measurement
09:50-10:30		Comm test
10:30-10:45		Removal of air duct in DC-1
10:45–10:59	DIT CC 4	ORLAN final check
11:00–11:20	PLT, FE-1	Checkout of oxygen tanks ??-3 (1-4)
11:20–11:50		ORLAN donning
11:50–18:45	CDR	Comm with MCC-? and EV crew. EVA support
11:50–13:30		Depress airlocking
13:30–14:35		Egress hatch OPEN. EVA timeline ops
14:35–15:10		Observation of docking probe extension
15:10–16:10		EVA timeline ops
16:10–16:40	PLT, FE-1	Observation of docking mechanism latching
16:40–17:40		EVA timeline ops
17:40–18:15		Rest
18:15–19:15		EVA timeline ops
19:15–19:55		Egress hatch CLOSED. Repress airlocking
19:55–20:40	CDR	Re-activation of ISS / Post-EVA configuration of ISS systems
19:55–20:10	FE-1	Installation of air duct in DC-1
	PLT	Valve position check
20:10–20:25	PLT	Biochemical urine test
	FE-1	
20:25–20:40	PLT	Body mass measurement
	FE-1	Biochemical urine test
20:40–20:55	CDR	Body mass measurement (concluding ops)
20:55–21:25		DINNER

21:25–22:25	PLT, FE-1	SM ???/Progress interface leak check (repress vestibule to SM ?? pressure in one step)
21:25–23:00	CDR	Post-EVA configuration of ISS systems. Deactivation of Soyuz ???
22:25–22:45	PLT, FE-1	Opening of hatches ??-??? and Progress-??
22:45–23:05		QD screw clamp installation
23:00–23:30	CDR	Post-EVA tool stowage
23:05–23:35	FE-1	Progress deactivation. Air duct installation
23:05-01:00	PLT	Post-EVA configuration of ISS systems. ORLAN ops. Removal of ORLAN replaceable elements, water line dryout
23:35-01:00	FE-1	
01:00-01:30		Daily food ration prep
01:30-02:30		Personal hygiene (pre-sleep)
02:30-08:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram